File Original and First Copy with the Division of Water Management Second Copy — Owner's Copy Third Copy — Driller's Copy

WATER WELL REPORT

STATE OF WASHINGTON

32/1	/-34L Application	5
7701	Application	No

Permit No. . . .

(1) OWNER: Nam (2) LOCATION O	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		ASHINGTON			
(2) LOCATION O	ie // ///	ļ.,		<u>.</u>		<u> </u>
	OF WELL: County 7	411		NN 14 NE 14 Sec 34	T33 N. R	Æ .w.n
Bearing and distance from	om section or subdivision corner	& 45 E1				
(3) PROPOSED U		☐ Municipal 🖸	(10) WELL LO			
!	Irrigation [Test Well	□ Other □	Formation: Describe show thickness of a	by color, character, size of m quifers and the kind and natu with at least one entry for e	nterial and stru to of the mater	icture, ai ial in eur formatio
(4) TYPE OF WO	ORK: Owner's number of well		stratum penetratea,	MATERIAL	FROM	TO
1 .	New well 🔲 Method: Dug		HARD P	4N	0	116
	occpenied El	le 😿 Driven 🗆 nry 🛗 : Jetted 🖂		SROWN	116	125
	Meconationed [2		GRAVEL	125	152
(5) DIMENSIONS		inches	SAI		152	195
Drilled 17.0		(h . i'	WATER	SAND		 i (5)
(6) CONSTRUCT	ION DETAILS:	HARAGE TO LEGAL				
Casing install	led: Diam. from All install	P. H.				ļ
Threaded	Diam. from					<u> </u>
Welded □	Diant. Hone	7				 -
Perforations:	Yes No 🗆	المراوفين المراوفين				 -
Type of per	rforator used in, by	in.				†
	perforations from ft.	. to ft.				
	perforations from ft.	. to ft.				
	perforations from ft.	. 10				ļ
Screens: Yes	□ No □					-
Manufacture	er's Name COOK Model	No				+
Diam	Slot size from	ft. to ft.				-
Diam	Slot size from	ft. to ft.				
·	ed: Yes No Size of gre	ivel:				
Gravel place	ced from ft. to	ft.				_
		th? ft.		. <u></u>		
Surface seal:	Yes No To what dept	The Control				
!! Did any st	trata contain un usable water?	Yes 📮 No 🗆				
Type of wa	ater? Depth of st sealing strata off	TRIA				
Method of	sealing strata ort					
(7) PUMP: Manu	ifacturer's Name					
UA			b			
(8) WATER LEV	VELS: Land-surface a value above mean	A MARINE	ł			
Static level 40	ft. below top of well					
Artesian pressure	lbs. per square inch vater is controlled by					<u> </u>
Artesian w				.,,		
(9) WELL TEST	rs: Drawdown is amount value lowered below static le	water level is evel	Work started		ed Dec	19.
	e? Yes 🗌 No 🔂 If yes, by who	m1	1 ———	LER'S STATEMENT:		
wield: 50 f gal./n	min. with 25 ft. drawdown	after hrs.	1	as drilled under my jurisd	istion and thi	is renor
		,	true to the best	of my knowledge and b	elief.	ы тер»г
T data (time	token as zero when numb turne	ed off) (water level	İ			
Mecovery data (time measured from wa	ell tob to water lever)	and take the car	NAME	(Person, firm, or corporation)	(Type or	print)
!'.		773, 1788 Y	l			
Time Water Lev		1.1	I 4 3 3			
Time Water Lev		**************************************	Address			
Time Water Lev						
Time Water Lev	and the de	a contract of the contract of				
Time Water Lev		n after hrs.	[Signed]	(Well Drill	er)	

he Division of Water Management Conditions — Owner's Copy Third Copy — Driller's Copy 3/1E/34/B STATE OF W		
(1) OWNER Name - 1- 11 11 11 11 11 11 11 11 11 11 11 1	Address	
(2) LOCATION OF WELL County T at 1 11	- 1 11 1/4 1/2 1/4 Sec- 14 T.5	N, R' E WM
(3) PROPOSED USE: Domestic in Industrial in Municipal in Irrigation in Test Well in Other in Irrigation in Test Well in Other in Irrigation in	(10) WELL LOG Formation Describe by color, character, size of material show thickness of aquifers and the kind and nature of stratum penetrated with at least one entry for each c	he material in each
(4) TYPE OF WORK. Owners number of well (if more than one) New well Method Dug Bored Deepened Cable Driven Reconditioned Rotary Jetted	MATERIAL	FROM TO 0 116 116 125
(5) DIMENSIONS Diameter of well inches Drilled ft Depth of completed well ft		123 15 + 157 175 175 195
Casing installed Diam from tt to bloom ft to ft welded Diam from ft to ft	481827122395601	
Perforations Yes □ No □ Type of perforator used □ □ □ SIZE of perforations □ □ in □ perforations from □ ft to ft □ perforations from □ ft to ft □ perforations from □ ft to ft	<u></u>	
Screens' Yes' No No Manufacturer's Name Model No Model No Model No Slot size in from ' ' ft to		
Gravel packed Yes No No Size of gravel - ft to - ft		
Surface seal Yes No To what depth?ft Material used in seal. No To what depth?ft Did any strata contain unusable water? Yes No Type of water? Depth of strata Method of sealing strata off		
(7) PUMP Manufacturer s Name H.P		
(8) WATER LEVELS. Land-surface elevation above mean sea level Static level from the below top of well Date from the below top		
(9) WELL TESTS. Drawdown is amount water level is lowered below static level	Work started	

WELL DRILLER'S STATEMENT-

This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief

NAME _	(Person firm or corporation) (Type or print)
Address	17 (1) 1-1/1-
[Signed]	(Well Driller)
License No	Date 1 1

hrs

"

"

Water Level

gal/min with

Water Level | Time

Time

ft drawdown after

Time

ft drawdown after

Water Level

_gpm Date _

Temperature of water____ _ Was a chemical analysis made? Yes ☐ No ☐



Well Tagging Form

ECOLOGY	Unique Well Tag No:_	AGA 899
The same of the sa		check/one)
Well Report available (pleat you) Verification inconclusive Well Report not available		and submit it to the Ecology Regional Office near
WELLOWNERSHI	THE WAR AND ASSESSED TO A SECOND PORT OF THE PARTY OF THE	THE CONTRACTOR OF THE CONTRACT
First Name PARKWOOD MANUR 642 Street Address	Last Name _	
City	State State	FROMWELLREPORT
Well Address 700 CRUSBY	man all the second of the seco	CONTROL OF THE PROPERTY OF THE
City	County W M Sec	1/4 of the
	RAMENDAUNE	onia/
Latitude		GPS Topographic Map Survey Computer generated
Elevation at land surface	feet/meters (circle one)	Digital Altimeter Topographic Map Other
Additional information, if available. Location marked on topographic Location marked on air photo (pl	map (please attach)	atellealth

7 - 2					FORM	CENTRY	SEONEY		
Report					WELL	HARACT	ERISTICS		
<u>~</u>	vsical	Descripti	ion of w	ed (size	or casing type of we	Il housing etc.)	Server Allering	- T	
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Data	n	С	В	Α	Scale 1 2	4 000 (1'=2 000')			
<u>و</u>					Indicate t	he location of the	well within the Sec	tion by drawing a dot	at that point
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